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## What is claimed is:

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A method for communicating a session key from a first multicast proxy			
service node of a secure multicast group to a plurality of other multicast proxy			
service nodes of the multicast group in a communication network, wherein			
each of the multicast proxy service nodes is capable of establishing multicast			
communication and serving as a key distribution center, the method			
comprising the steps of:			
creating and storing a group session key associated with the multicast group in			
a directory;			
authenticating the first multicast proxy service node with a subset of the			
multicast proxy service nodes that are affected by an addition of the			
first multicast proxy service node to the multicast group, based on the			
group session key stored in the directory;			
receiving a plurality of private keys from the subset of nodes;			
receiving a new group session key for the multicast group, for use after			
addition of the first multicast proxy service node, from a local			
multicast proxy service node that has received the group session key			
through periodic replication of the directory;			
communicating the new group session key private key to the first multicast			
proxy service node;			
communicating a message to the subset of nodes that causes the subset of			

nodes to update their private keys.



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	A method as recited in Claim 1, wherein authenticating the plurality of
	multicast proxy service nodes includes authenticating the plurality of multicast
\	proxy service nodes based on a directory that comprises a directory system
	agent (DSA) that communicates with one or more of the multicast proxy
	service nodes and a replication service agent (RSA) that replicates attribute
	information of the one or more multicast proxy service nodes.

A method as recited in Claim 1, wherein receiving a new group session key includes receiving the new group session key from a node of a directory that comprises a directory system agent (DSA) for communicating with one or more of the multicast proxy service nodes and a replication service agent (RSA) for replicating kex information of the one or more multicast proxy service nodes.

- 4. A method as recited in Claim 3, further comprising the step of signaling the replication service agent to carry out replication by storing an updated group session key in a local node of the directory.
- A method as recited in Claim 1, further comprising distributing a group
  session key to all nodes by creating and storing the group session key using a
  first multicast proxy service node of one domain of the directory; replicating
  the directory; and obtaining the group session key from a local multicast
  proxy service node that is a replica of the first multicast proxy service node.



1	6.	A method as recited in Claim 1, further comprising distributing a group
2	\	\session key to all nodes by creating and storing the group session key using a
3		First multicast proxy service node of one domain of the directory; replicating
4		the directory; and obtaining the group session key from a local multicast
5		proxy service node that is a replica of the first multicast proxy service node.
1	7.	A communication system for managing addition of a first multicast proxy
2		service node to a secure multicast group that includes a plurality of other
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service node to a secure multicast group that includes a plurality of other multicast proxy service nodes in a communication network, wherein each of the multicast proxy service nodes is capable of establishing multicast communication and serving as a key distribution center, the communication system comprising:

a group controller that creates and manages secure multicast communication among the other multicast proxy service nodes, having a private key;

a computer-readable medium comprising one or more instructions which, when executed by one or more processors, cause the one or more processors to carry out the steps of:

creating and storing a group session key associated with the multicast group in a directory;

authenticating the first multicast proxy service node with a subset of the multicast proxy service nodes that are affected by an addition of the multicast proxy service node to the multicast group, based on the group session key stored in the directory;

receiving a plurality of private keys from the subset of nodes;

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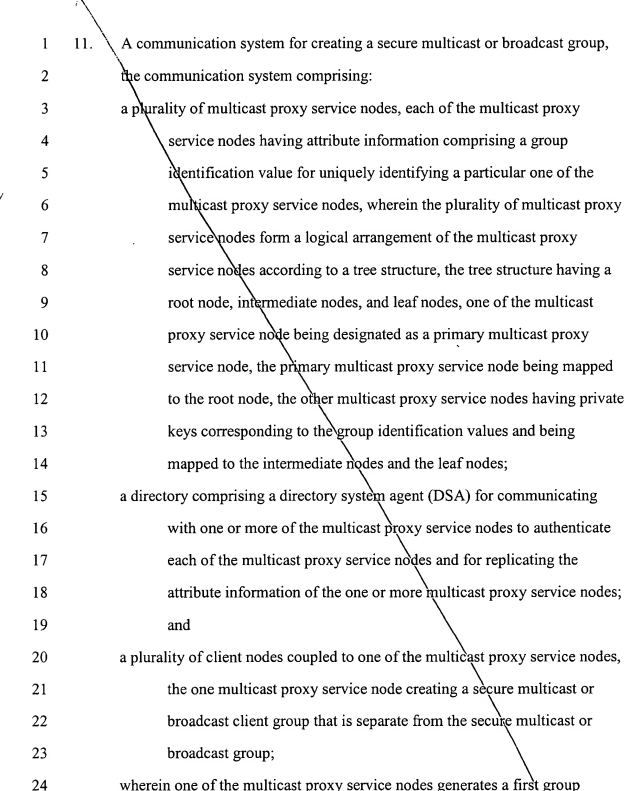
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receiving a new group session key for the multicast group, for use after addition of the first multicast proxy service node, from a local
multicast proxy service node that has received the group session key
through periodic replication of the directory;
communicating the new group session key private key to the first multicast
proxy event service node;
communicating a message to the subset of nodes that causes the subset of
nodes to update their private keys.

A method for creating a secure multicast or broadcast group among a plurality of multicast proxy event service nodes, the method comprising the steps of: authenticating the plurality of multicast proxy service nodes via a directory that includes a directory system agent (DSA) for communicating with one or more of the multicast proxy service nodes and for replicating attribute information of the one or more multicast proxy service nodes; generating private keys for each of the multicast proxy service nodes, the private keys providing unique identification within the tree structure; generating a first group session key for establishing the secure multicast or broadcast group among the multicast proxy service nodes; distributing the first group session key among the multicast proxy service nodes by using periodic directory replication of the attribute information, wherein the attribute information comprises the first group session key, and the private keys; and forming a second secure multicast group among the plurality of client nodes by one of the leaf nodes using a second group session key obtained



17	from a local replica of the node that generated the first group session
18	key.
1	9. The method as recited in Claim 8, further comprising selectively updating the
2	first group session key and the private keys using the DSA, wherein the step
3	of selectively updating comprises:
4	detecting whether one of the nodes is leaving the secure multicast or broadcast
5	group;
6	determining which of other nodes are affected by deletion of the leaving node;
7	updating the private keys of the affected intermediate nodes;
8	generating a new group session key;
9	modifying the attribute information based upon the updated private keys and
10	the new group session key; and
11	distributing the modified attribute information using directory replication.
1	10. The method as recited in Claim 8, further comprising selectively updating the
2	first group session key and the private keys via the DSA, wherein the step of
3	selectively updating comprises:
4	receiving a request message from a new node to join the secure multicast or
5	broadcast group;
6	determining which other nodes are affected by addition of the joining node;
7	updating the private keys of the affected nodes;
8	generating a new group session key and a private key of the new node;
9	modifying the attribute information based upon the updated private keys, the
10	new group session key, and the private key of the new node; and
11	distributing the modified attribute information using directory replication.



session key for establishing the secure multicast or broadcast group

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among the plurality of multicast proxy service nodes and distributes the first group session key to other nodes in the group using directory replication.

12. computer system for establishing a secure multicast or broadcast group, the computer system comprising: a communication interface for communicating with a plurality of external

computer systems and for interfacing a directory to authenticate the computer system and the plurality of external computer systems; a bus coupled to the communication interface for transferring data;

one or more processors coupled to the bus for selectively generating a group

session key and private keys corresponding to the plurality of external computer systems, and for logically operating with the plurality of external computer systems according to a tree structure, the tree structure having a root node, intermediate nodes, and leaf nodes, wherein the computer system is mapped to the root node, the plurality of external computer systems are mapped to the intermediate nodes and the leaf nodes, the corresponding private keys providing unique identification of respective plurality of external computer systems within the tree structure, the group session key being distributed using directory replication using a directory system agent of the directory;

a memory coupled to the one or more processors via the bus, the memory includes one or more sequences of instructions which when executed by the one or more processors cause the one or more processors to perform the step of selectively updating the group session key and the

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